Electronic Acknowledgement Receipt			
EFS ID:	2934158		
Application Number:	10728323		
International Application Number:			
Confirmation Number:	8163		
Title of Invention:	Microbial delivery system		
First Named Inventor/Applicant Name:	Michael J. Caplan		
Customer Number:	24280		
Filer:	Brenda Herschbach Jarrell/Nicole Clouse		
Filer Authorized By:	Brenda Herschbach Jarrell		
Attorney Docket Number:	2006517-0010		
Receipt Date:	29-FEB-2008		
Filing Date:	04-DEC-2003		
Time Stamp:	16:26:14		
Application Type:	Utility under 35 USC 111(a)		
Payment information:			

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$1520
RAM confirmation Number	1857
Deposit Account	
Authorized User	

File Listing:

Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
----------------------	-----------	----------------------------------	---------------------	---------------------

			450004		
1	Amendment - After Non-Final Rejection	Response.pdf	152664	no	15
	Hojodion		f52bd2041e25fcc9d4e3f733853d9d93a c9e1043		
Warnings:					
Information:					
2	Request for Continued Examination (RCE)	Allertein0010RCE.pdf	246764	no	3
		·	84e56451f3aaed03222518e4655f958fd 61540ad		
Warnings:					
This is not a U	SPTO supplied RCE SB30 form.				
Information:					
3	Extension of Time	Allertein0010Extensionoftime	77100	no	1
J	Extension of Time	.pdf	75db78d829436664a2a9e9d781bf0751 c533b470	110	,
Warnings:					
Information:					
4	Miscellaneous Incoming Letter	Statement.pdf	85959	no	2
7	wiscendieous incoming Letter		4e1adb2ba1ec4aa6b588223709114d1 d4f01bb56		
Warnings:					
Information:					
5	Specification	MarkedSpec.pdf	439747	no	71
			7d5a4ad2195b48de48f5d37ea1d86a9c e9c35200		
Warnings:					
Information:					
6	Specification	CleanSpec.pdf	434106	no	71
			b74a1168aea56dcf5f71e86b1c0ae9e5f b1a9ddf		, ,
Warnings:					
Information:					
7	Sequence Listing (Text File)	SequenceListing.txt	24940	no	0
,					
Warnings:					
Information:					
8	Drawings-only black and white line drawings	AllerteinReplacementDrawin gs.pdf	176893	no	7
0			510d0c0b760cd1c801249baab06229c3 d3aa25fa		
Warnings:					
Information:					
9	Appendix to the Specification	AllerteinAppendixA.pdf	14006891	no	76
			f06c073ab2b68b9f8800db9ad53b6f40b 37b566d		,0

Warnings:					
Information					
10	Fee Worksheet (PTO-06)	fee-info.pdf	8303	no	2
			1fa3c61ff9b0d2ee60c14c2816454e822 5aa856b		
Warnings:					
Information					
		Total Files Size (in bytes):	15653367		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.